SOTNIKOV, Sergey Kuz'mich; KANAYEVA, A.M., red.; VORONIN, K.P., tekhn.red.

[Long-range television reception] Sverkhdel'nii priem televideniia. Izd.2., perer. i dop. Moskva, Gos.energ.izd-vo.

1960. 94 p. (Massovaia radiobiblioteka, no.372). (MIRA 13:11)

(Television -- Receivers and reception)

PARTIES STATE AND A STATE OF THE PROPERTY AND A STATE OF THE PARTIES AND A

SAMOYLOV, Georgiy Pavlovich; KANATEVA, A.M., red.; BORUNOV, N.I., tekhn.red.

[Repair of television scanning devices] Remont razvertyvaiushchikh ustroistv televizorov. Moskva, Gos.energ.izd-vo, 1960. 102 p. (Massovaia radiobiblioteka, no.377)

(Massovaia radiobiblioteka, no.377)

(Television-Repairing)

FOPOV, Petr Aleksandrovich; HERG, A.I., red.; BURDEYBYY, F.I., red.; BURDEYBYY, F.I., red.; BURDEYBY, V.I., red.; CENISHTA, Ye.N., red.; DZHIGIT, I.S., red.; KANAYEVA, A.M., red.; KREMKEL', E.T., red.; KULIKOVSKIY, A.A., red.; SHIRHOV, A.D., red.; TARASOV, F.I., red.; SHAMSHUR, V.I., red.; KULIKOVSKIY, A.A., red.; LARIONOV, G.Ye., tekhn, red.

[Design of audio frequency transistor amplifiers] Reschet transistornykh usilitelei zvukovoi chastoty. Moskva, Gos. energ. izd-vo, 1960. 103 p. (Masscvaya radiobiblioteka, no.378) (MIRA 14:5)

(Transistor amplifiers)

KANAYEVA, A.N.; KLADOVSHCHIKOV, V.D.; FAYN, M.M.

Operational reliability of television sets. Tekh.kino i telev. 4 no.6:65-70 Je '60. (MIRA 13:7)

(Television--Receivers and reception)

Means for improving operational characteristics of a receiving television network. Vest. sviazi 20 no.4:21-22 Ap '60. (NIBA 13:7)

(Television--Receivers and receptions)

SAMOYLOV, Georgiy Pavlovich; KANAYEVA, A.M., red.; TARASOV, F.I., red.; VORONIN, K.P., tekhn. red.

[Maintenance of a television receiver] Ukhod za televizorom. Pod obshchei red. A.M.Kanasvoi. Moskva, Gos. energ. izd-vo, 1961. 37 p. (Massovaia radiobiblioteka, no.389) (MIRA 15:3) (Television—Receivers and reception)

KANAYEVA, A.M.

The government attaches much importance to industrial safety and safety engineering at the communication enterprises. Vest. sviasi 21 no.5:21-23 My '61. (MIRA 14:6)

1. Sekretar' TSentral'nogo komiteta profsoyuza rabotnikov svyazi, rabochikh avtomobil'nogo transporta i shosseynykh dorog. (Telecommunication--Safety measures)

KANAYEVA, A.M.

For a new rise in tradr-union work. Vest. sviazi 22 no.1:3-4
Ja '62. (MIRA 14:12)

1. Sekretar' TSentral'nogo komiteta profsoyuza rabotnikov svyazi, rabotnikh avictransporta i shosseynkh dorog.

(Telecommunication - Employees)

KANAYEVA, A. M.

Intensify the movement for communist labor among the telecommunication workers. Vest. sviazi 23 no.4:22-23 Ap 163.

(MIRA 16:4)

1. Sekretar' TSentral'nogo komiteta professional'nogo soyusa rabotnikov svyazi, rabothikh avtomobil'nogo transporta i shosseynykh dorog.

(Telecommunication-Employees)

AFANAS YEV, P.V.; KANAYEVA, A.M.

For well organized work in telecommunication enterprises. Vest. sviazi 23 no.7:7-9 Jl '63. (MIRA 17:2)

1. Ministr svyazi BSSR (for Afanas'yev). 2. Sekretar' TSentral'nogo komiteta professional'nogo soyuza rabotnikov svyazi, rabochikh avtomobil'nogo transporta i shosseynykh dorog (for Kanayeva).

KANAYEVA, A.M.

Encourage communist labor competitions in telecommunication enterprises. Vest. sviazi 24 no.7:1-2 Jl '64.

(MIRA 17:9)

l. Sekretar' TSentral'nogo komiteta professional'nogo soyuza rabotnikov svyazi, rabotnikh avtotransporta i shosseynykh dorog.

我们是这个人,这个人,这个人,我们是这个人,我们是这个人,我们是这个人,我们是这个人,我们是这个人,我们是这个人,我们是这一个人,我们是这个人,我们是这个人,我们

KANAYEVA, A.M.

Use every means to disministe the work practices of the officiency experts. Vest. sviazi 25 no.3:12-13 Mr 165. (MIRA 18:5)

1. Sekr tar' TSentral'nogo komiteta professional'nogo soyuza rabotn'kov svyazi, rabochikh avtotransporta i shosseynykh dorog.

KANAYEVA, B.F., aspirant

Glumpsamin content in the blood serum and its reaction with diphenylamine as indices of the activity of the rheumatic process. Sov.med. 25 no.7:42-47 Jl '61. (MIRA 15:1)

1. Iz kafedry fakul tetakoy terapii (zav. - prof. G.D.Zalesskiy)
Novosibirakogo meditainakogo inatituta.
(DIPHENYLAMINE) (GLUCOSAMIN) (RHEUMATIC HEART DISEASE)

KOLOGOV, Boris Alekseyevich; KANAYEVA, I.I., red.

[Graphic analytic problems in surveying kaschetno-graficheskie raboty po geodezii. 2. izd. perer. i dop. Moskva, Vysshaia shkola, 1964. 195 p. (MIRA 17:9)

KANAYEVA, I.P.

Diurnal variations in the food of percarina (Percarina demidoffi maectica Kuma.) in the Sea of Azov. Vop.ikht.no.7:52-59 '56. (MIRA 10:3)

1. Vsesoyuznyy nauchno-issledovatel skiy institut morskogo rybnogo khozyaystva i okeanografii.

(Azov, Sea of--Perch)

KANAYEVA, I. P. Cand Biol Soi -- (diss) "Feeding of perkaring the procedure of the procedure industrial fish of the Sea of Azov." Mos, 1957, 12 pp 21 cm (Mos Technological Inst of Fish Industry and Boonomy im A. I. Mikoyan), 100 copies (KL, 24-57, 117)

-24-

KANAYEVA, I.P.

First results of the Soviet planktological research in the Atlantic Ocean carried out in accordance with the IGY-IGC program. TRUDY VNIRO 46:201-214 162. (MIRA 15:10) (Atlantic Ocean-Plankton)

KANAYEVA, I.P.

Average weight of Copepoda in the Central and North Atlantic, Norwegian and Greenland seas. TRUDY VNIRO 46:253-266 '62. (MIRA 15:10)

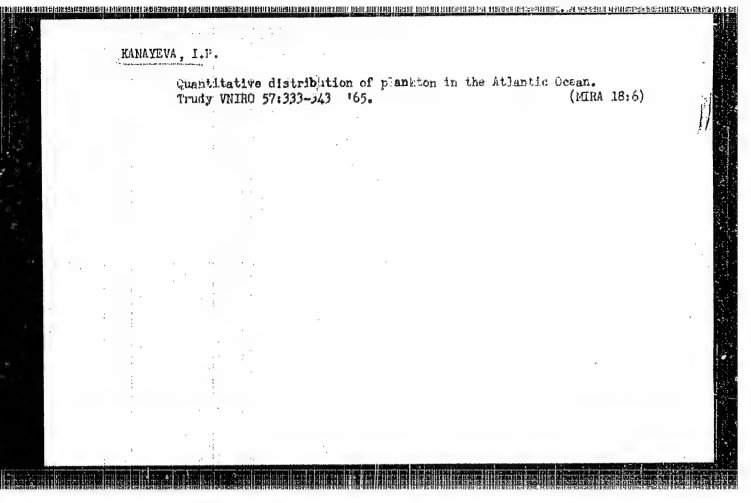
(Atlantic Ocean—Copepoda) (Norwegian Sea—Copepoda) (Greenland Sea—Copepoda)

KANAYEVA, I.P.

Some characteristics of the distribution of plankton in the Atlantic Ocean. Okeanologia 3 no.6:1061-1064 '63.

(MIRA 17:4)

1. Vse soyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanologii.



p

KANAYEVA, 1-40. AAVATE -VA 1. 8A

USSR / General and Special Zoology. Insects.

Abs Jour: Ref Zhur-Biol., No 3, 1958, 11744

Author : Kanakeva I. Ya.

Inst : Not given

Title : The Use of Paradichlorobenzene Against Larvae of

the Cabbage Fly.

Orig Pub: Tr. Mold. ovoshche-kartof. orosit. st. Kishinev,

Gosizdat Moldavii, 1956, 341-344.

Abstract: The dusting of the roots of cabbage sprouts with

DDT and later the adding of Hexachlorane to the plants in the summer and during the egg-laying of the fly prevented the development of the larvae in large numbers, but the action of hexachlorane on larvae already present in the plants was not sufficiently effective. Paradichlorobenzene (PDB) had a favorable effect in destroying these larvae.

Card 1/2

USSR PROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8" Universal and Special Zoology. Insects.

Abs Jour: Ref Zhur-Biol., No 3, 1958, 11744

Abstract: When 5 g and 10 g of a mixture of PDB with sand was added to the plant there were on fifty plants in three days five and one live larva correspondingly, while the control plants had 29 larvae. In another experiment when 5 g of the mixture was added to the plants the number of plants damaged by the insects in two weeks was 0.7%, while in the control plants it was 3.1%. The mixture in doses higher than 5 g had a harmful effect on the plants. The adding of PDB increased the cabbage yield in the first collections by 24% and the gross yield by 10%.

Card 3/3

3(8)

SOV/9-59-2-12/16

AUTHORS:

Mileshina, A.G., Safonova, G.I., and Kanayeva, N.A.

TITLE:

The Effect of the Kineralogical Composition of Rocks on the Percolating Oil (Vliyaniye mineralogicheskogo sostava porod na fil'truyushchuyusya cherez nikh neft')

PERIODICAL:

Ceologiya nefti i gaza, 1959, Nr 2, pp 55-60 (USSR)

ABSTRACT:

The effect of the mineralogical composition of rocks on oil penetration was already studied by P.P. Avdusin, V.P. Baturin, M.A. Tsvetkova and others. The effect of the mineralogical composition of rocks on the composition of percolated oil was examined by experiments in laboratory conditions with the use of artificial mineral mixtures. The experiments are described and results obtained are given in tables presenting data on the quantitative content and composition of oil sorption determined by the method of luminescence analysis (V.N. Florovskaya); data on elementary and combined analyses of oil filters and group composition of oil fraction (N.A. Kanayeva); and data on structural group analyses of the naphthene-paraffin and the aromatic group of hydrocarbons. It was stated that the mineralogical composition of rocks had an effect on

Card 1/2

SOV/9-59-2-12/16

The Effect of the Mineralogical Composition of Rocks on the Percolating Oil

the redistribution of hydrocarbon groups of oil percentially through the rocks. Clay minerals in the rocks reduced the number of carton atoms in the rings of the oil filt reduced also the percentage of rings in the molecule naphthal in reference of rings in the molecule and the parallin side-chains increased simultaneously. The same regularity was observed in aromatic hydrocarbons. Addition of minerals to quartz and contributed to the adsorption of non-hydrocarbon oil components.

There are 2 sets of graphs and 5 tables.

ASSOCIATION: VNIGNI

Card 2/2

KANAYEVA, M.A. (Leningrad, V-34, Bol'shoy prospekt, d.8/4, kv.40)

Selection of the anesthesia method in operations on newborn infants. Vest.khir. 89 no.11:70-74 N *62. (MIRA 16:2)

1. Iz kafedry khirurgii detskogo vozrasta (zav. - prof. G.A. Bairov) Leningradskogo pediatricheskogo meditsinskogo instituta (rektor - kand.med.nauk Ye.P. Semenova).

(PKDIATRIC ANESTHESIA)

GAK, B.N.; GAVRILOV, N.S.; Prinimala uchastiye KANAYEVA, V.I. Accelerated drying of bathroom fixtures. Stek. i ker. 18 no.7: (MIRA 14:7)

20-24 J1 '61.

1. Nachal'nik @ksperimental'nogo uchastka Lobnenskogo zavoda stroitel'noy keramiki (for Kanayeva).
(Ceramics) (Bathrooms—Equipment and supplies)

CIA-RDP86-00513R000620320019-8" APPROVED FOR RELEASE: 08/10/2001

FLESTSOV, K.M.; KUROCHKIN, P.M., doktor voyennykh nauk, zasl.

doyatel' nauk RSFSR general-leytenant voysk svyazi, red.;

KANAYEVA, V.P., red.

[Control and communications] Upravlenie i sviaz¹. Moskva, Voenizdat, 1964. 130 p. (MIRA 17:12)

KARAYERSKIY, M.

107-12-42/46

AUTHOR:

Kanayevskiy, M. (Kubachi village, Dagestan ASSR)

TIPLE:

Repairing the Thermoelectric Piles

(Ustraneniye neispravnostey termogeneratorov)

PERIODICAL: Radio, 1955, Nr12, p. 56 bottom (USSR)

ABSTRACT: Suggestions for soldering of broken elements in the pile, for isolating

the pile from the lamp glass, and for extending the flue twice in length.

(Abstractor's note: In nonelectrified rural areas Soviet amateurs use the thermoelectric pile as a source of electricity for their small-current consumption radio receivers. The pile is heated by an ordinary kerosene lamp widely used in Soviet Eussia for illumination. Special types of

piles are manufactured by Scviet industry for this purpose.)

The author discusses the defects often occurring with the TFK-3 type piles.

AVAILABLE: Library of Congress

Card 1/1

307/109-3-9-11/20

The Storage of Pulses Having a Fluctuating Amplitude

by Eqs.(3). Eq.(16) was checked experimentally by photographing the oscillographic displays of noise voltages. The resulting oscillograms were used to determine the instantaneous values of the noise at time intervals = Δ Altogether 150 points were measured and Δ was equal to 2.5 x 10⁻¹ sec. The resulting correlation function is shown in Fig.2. The paper contains 2 figures, 1 table and 1 Soviet reference.

SUBMITTED: March 16, 1957.

Card 2/2

BECAREVIC, A.; HUINIK-PLEVNIK, T.; CLISIN, V.; JANKOVAC, J.; KANAZIR, D.; SIMIC, M.; RISTIC, G.

Labeling nucleic acids with isotopesand their use. Prim. radioaktiv. izotop. 2 no.3:80-83 D '61.

(DNA)

(PHOSPHORUS ISOTOPES)

KANAZIR, D.

KANAZIR, D. and govAHOVIC, K.

"Application of Radioactive Isotopes in Physiology" p. 141 (ARHIV BIOLOSKIH NAUKA, Vol. 3, No. 3/4, November, 1951, Beograd, Yugoslavia).

SO: Monthly List of Fast European Accessions, Library of Congress, Vol. 2, No. 19 October, 1953, Unclassified

2012年 | 1987年 | 1987年 | 1987年 | 1987年 | 1987年 | 1988年 | 1987年 | 1988年 | 1987年 | 1987年

EANAZIR, DUSAN

"La distribution du radiophosphore P³² chez les rats. L'observation comparative chez les animaux avec la tumeur primaire, chez les hypophysectomises et chez les rats de controle"

SO: Recueil de Travaux, De L'Institut De Recherches Sur La Structure De La Matiere Vol. 2, Belgrade, Janvier 1953

KANAZIR, D

D. Kanazir et N. Errera. Teneur en Adenosino Triphosphate (ATP) de <u>F</u> coli apres Irradiation UV <u>Biochmica et Biophysica Acta</u>, vol 11, pp 451-452, 1953.

KANAZIR, D.

D Kanazir. Accumulation d'acide thymidylique chez \underline{E} coli B aprex irradiation U V. Biochimica et Biophysica Acta, vol 13, pp 589-590, 1954.

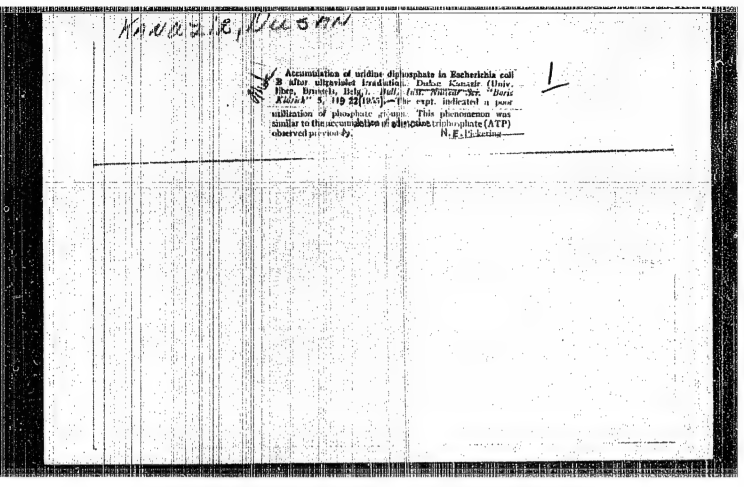
KANAZIR, D

D Kanazir, et M. Errera. Metabolisme des acides nucleiques chez <u>E coli</u> B apres irradiation ultraviolette. <u>Biochimica et Biophygica Acta</u>, vol 14, pp 62-66, 1954.

D Kanazir. Accumulation de desoxyguanosins chez <u>F coli</u> B apres irradiation ultraviòlette. <u>Biochimica et Biophysica Acta</u>, vol 15, pp 592-593, 1954.

D. KANAZIR. Effets de l'irradiation ultra-violette sur le metabolisme de l'acide desoxyritonucleique d'Escherichia coli B. Archives internationales de Physiologic, vol IXII, pp 299-300, 1954.

D Kanazir. Metabolisme de l'adenosine triphosphate chez "Escherichia coli B" apres irradiation par les rayons ultra-violets. Argaives internationales de Physiologie. vol LXII, pp 565-566, 1954.



D Kanazir et M. Errera. Action des rayons U V sur l'acide adenosine-triphosphorique des spermatozides de grenouille. Biochimica et Bipphysica Acta, vol 16, pp 198-202, 1955

BECAREVIC, Aleksandar D.; JANKOVIC, Vera D.; KANAZIR, Dusan T.; RISTIC,
Gordana S.

The fate of the liver highly polymerized-labelled deoxyribonucleic acid
injected into the X-irradiated rats. Bul Inst Nucl 10:145-147 Mr '60.

(REAI 10:5)

1. Enstitute of Nuclear Sciences "Boris Kidrich" Laboratory of
Radiobiology.

(Liver) (Deoxyribonucleic acid) (X rays)

(Polymers and polymerization) (Radioisotopes)

(Phosphorus)

KOSTIC, Lj.; CECUK, O.; KANAZIR, D.

Ultraviolet radiation and its effect on the viability of mammalian cells and the metabolism of nucleic acids. Bul Inst Nucl 11:209-217 61.

1. Institute of Nuclear Sciences "Boris Kidrich," Department of Radiobiology, Vinca. 2. Member of the Editorial Board, "Bulletin of the Institute of Nuclear Sciences "Boris Kidrich" (for Kanazir).

GLISIN, Vladimir R.; HUDNIK-PLEVNIK, Tamara; SIMIC, Marta M.; KANAZIR, Dusan T.

AUDITERDIET DIE TER STEIBE DE TROUTE STEIBE DE STEIBE DE BERTE BE

Some changes in the physicochemical properties of deoxyribo-mucleic acid isolated from Salmonella Typhimurium irradiated by the ultraviolet and gamma rays. Bul Inst Nucl 11:219-227 161.

1. Institute of Nuclear Sciences "Boris Kidrich," Department of Radiobiology, Vinca.

GLISIN, Vladimir R.; SIMIC, Marta M.; KANAZIR, Dusan T.

Isolation of DNA (desoxyribonucleic acid) from Salmonella Typhimurium with the aid of streptomycin. Bul Inst Nucl 11:229-233 161.

1. Institute of Nuclear Sciences "Boris Kidrich," Department of Radiobiology, Vinca.

BECAREVIC, A.; JANKOVIC, V.; PETROVIC, S.; KANAZIR, D.; JOVICKI, G.

The metabolism of liver and spleen nucleic acids of lethally irradiated rats treated with homologous deoxyribonucleic acid isolated from non-irradiated rats. Bul Inst Nucl 13 no.4:35-41 D '62.

1. Department of Radiobiology of the Boris Kidrich Institute of Nuclear Sciences, Beograd-Vinca.

PANTIC, Va.; BOGDANOVIC, N.; KANAZIR, D.; BECAREVIC, A., JOVICKI, G.

Effect of the highly polymerized descryribonucleic acid of the liver on the survival of lethally irradiated rats. Cytological study on the organs of the digestive tract. Bul so Youg 7 no.1/2:12 F-Ap '62;

 L_{\ast} Institut "B. Kidric," Vinca, and Fizioloski institut Veterinarskog fakulteta, Beograd.

要,这是在自己的一个人,这是一个人,这是一个人,这是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,他们是一个人,我们们是一个人,我们们是一个人,

GLISIN, V.; SIMIC, M.; KANAZIR, D.

Metabolism of nucleinic acids in Salmonella typhimurium by means of formate-Cl4. Bul sc Youg 7 no.1/2:13 F-Ap '62.

1. Institut "B. Kidric," Vinca, Beograd.

HUDNIK-PLEVNIK, T.; KANAZIR, D.

Structural changes in desoxyribonucleinic acid after UV irradiation in Salmonella typhimurium. Bul sc Youg 7 no.1/2:14 F-Ap '62.

1. Institut "B. Kidric," Vinca, Beograd.

*

BECAREVIC, A.; JANKOVIC, V.; PETROVIC, S.; KANAZIR, D.; JOVICKI, G.

Metabolic changes in the nucleinic acids of some organs irradiated lethally in rats treated with highly-polymerized descxyribonucleinic acid of the liver of nonirradiated rats. Bul sc Youg 7 no.1/2:14 F-Ap 162.

1. Institut "B. Kidric," Vinca, Beograd.

*

DJORDJEVIC, O.; KANAZIR, D.

The effect of native wild-type deoxyribonucleic acid on the frequency of back-mutation (reversion) induced by X-rays in a thymine and uracil-requiring mutant of E. Coli (E. Coli 15 TU"). Bul Inst Nucl 14 no.1:43-51 Ja 163.

1. Department of Radiobiology of the Boris Kidric Institute of Nuclear Sciences.

DJORDJEVIC, O.; KOSTIC, Lj.; KANAZIR, D.

Recovery effect produced by isologous native deoxyribonucleic acid in UV irradiated L-strain cells. Bul Inst Nucl 14 no. 2: 59-65 Ap '63.

1. Department of Radiobiology, Boris Kidric Institute of Nuclear Sciences, Beograd-Vinca.

KIRILLOVA, L.F.; NIKITIN, V.A.; PANTUYEV, V.S.; SVIRIDOV, V.A.; STRUNOV, L.N.; KHACHATURYAN, M.N.; KHRISTOV, L.G.; SHAFRANOVA, M.G.; KORBEL, Z.; ROB,L.; DAMYANOV, S.; ZLATEVA, A.; ZLATANOV, Z.; YORDANOV, V. [Iordanov,V.]; KANAZIRSKI, Kha; MARKOV, P.; TODOROV, T.; CHERNEV, Kh.; DALKHAZHAV, N.; TUVDENDORZH, D.

Elastic pp and pd-scattering at small angles in the energy range 2 - 10 Bev. IAd. fiz. 1 no.3:533-539 Mr '65. (MIRA 18:5)

1. Ob*yedinemnyy institut yadernykh issledovanly. 2. Vyssheye tekhnicheskoye uchilishche, Praga (for Korbel, Rot). 3. Fizicheskiy institut Bolgerskoy Akademii nauk, Sofiya (for Damyanov, Zlateva, Zlatanov, Yordanov, Kanazirski, Markov, Todorov, Chernev). 4. Institut khimii i fiziki, Ulan.Bator, Mongolisakaya Narodnsya Respublika (for Dalkhazhav, Tuvdendorzh).

ACCESSION NR: AT4017777

B/2503/63/011/01-/0101/0104

AUTHOR: Zlatanov, Z. M.; Kanazirski, Kh. M.; Markov, P. K.; Khristov, L. G.

TITLE: Elastic scattering of protons by deuterons at small angles at 6.2 GeV

SOURCE: B"lgarska Akademiya na Naukite. Fizicheski institut. Izvestiya na Fizicheskiya institut s ANEB (News of the Institute of Physics and the Atomic Energy Scientific Research Foundation), v. 11, no. 1-2, 1963, 101-104

TOPIC TAGS: scattering, elastic scattering, proton, deuteron, synchrophasotron, photoemulsion

ABSTRACT: The photoemulsion method was used to investigate elastic p-d scattering at 6.2 GeV. A stack, 9 cm in diameter and 2 cm thick, consisting of 29 emulsion layers of the NIKFI-ER type saturated with heavy water, was irradiated by the internal proton beam of the OIYAI /United Nuclear Research Institute/ synchrophasotron at Dubna. The incident beam was perpendicular to the surface of the layers, and had an average density (4.13 + 0.08)·105 protons per sq. cm. The scanning, the measurements and identification of instances of elastic scattering were performed according to the methodology described by V. B. Lyubimov, P. K. Markov, E. N. Tsyganov, Chahan Pu-in and M. G. Shafranova (ZhETF, 37, 910, 1959). A total of 140

Card 1/4%

ACCESSION NR: AT4017777

instances of elastic scattering were found. The differential cross section obtained is shown in Table 1 and Figure 1 of the Enclosure. The cross section of elastic p-d scattering in the angular interval 1.50-.7.50 c.m.s. was found to be $\mathcal{O} = (8.41 \pm 0.73)$ mb/sterad. The screening coefficient of deuteron was found to be 9%. "The authors cordially thank the Directorate of OIYaI Obedineniya institut za yadreni izsledvaniya; United Nuclear Research Institute for the irradiation and chemical treatment of the photoemulsion stack, and M. G. Shafranova for assistance rendered in the work." Orig. art. has: 4 figures, 1 table.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: Olymar64

ENCL: 02

SUB CODE: PH

NO REF SOV: 003

OTHER: 001

Card 2/47

ACCESSION NR: AP4042553

\$/0056/64/046/006/1964/1966

AUTHORS: Zlatanov, Z. M.; Kanazirski, Kh. M.; Mincheva, L. D.; Khristov, L. G.

TITLE: Elastic proton deuteron scattering at 6.2 GeV

SOURCE: Zh. eksper. i teor. fiz., v. 46, no. 6, 1964, 1964-1966

TOPIC TAGS: proton scattering, deuteron bombardment, heavy water, nuclear emulsion, elastic scattering, reaction energy

ABSTRACT: With an aim at increasing the statistical accuracy of earlier work (Z. M. Zlatanov, Kh. M. Kanazirski, P. K. Markov, L. G. Khristov, Izv. Fiz. instituta ANEB, v. 11, 101, 1963) the authors used a pellicle stack of 29 type NIKFI-B or emulsion of initial thickness 400µ, three pellicles of which were impregnated with heavy water and the remainder with ordinary water. The stack was irradiated by the internal proton beam of the OIYaI proton synchrotron per-

Card 1/3

ACCESSION NR: AP4042553

pendicular to the emulsion plane. A total of 20.16 cm was areascanned at a magnification of 630 x. Altogether 267 cases of elastic pp scattering were obtained. The differential cross section values are given for the c.m.s. range 2--9.5°. The value obtained for the elastic scattering is $\sigma_{\rm el} = 12.6 \pm 1.4$ mb, and for the effective radius of pd interaction $R = (2.0 \pm 0.1) \times 10^{-13}$ cm. Orig. art. has: 2 formulas, 1 figure, and two tables. "The authors are grateful to the OIYaI management for cooperation and to M. G. Shafranov and P. K. Markov for help with the work."

ASSOCIATION: Ob"yedinenny*y institut yaderny*kh issledovaniy (Joint Institute of Nuclear Research)

SUBMITTED: 30Dec63

DATE ACQ:

ENCL: 01

SUB CODE: NP

NR REF SOV: 004

OTHER: 004

Card 2/3

ACCESSION NR: AP4042553

ENCLOSURE: Ol

Scanning efficiency ϵ , number \underline{n} of elastic scattering pd events, and differential scattering cross section

ons de	n	E.	doida, Moyeneyad Mo/6r
2,0-3,5 3,5-5,5 5,5-7,5 7,5-9,5 >0,5	88 103 53 16 7	0,00±0,03 0,90±0,03 0,80±0,04 0,87±0,07	350±41 186±20 70±10 22±6

The same for pp scattering

0 _{C. H. H.} ; spað	n	. 8	do/dΩ, мбн/стерад	dσ/dΩ, мбн/стерад [°]
2,5 2,5—6,5 6,5—10,5 >10,5	15 12 6	0,90 0,74	58,5±15 30,1±0	65,7±0 33,8±5

Card 3/3

KANDZIRSKI, F.

SIMBONOV, S.; KANAZIRSKI, P.

Microgranular metastases of chorionic ephitheliona into the lungs two years after abortion. Suvrem.med., Sofia no.6:94-97 '55.

1. Iz Sanatorium Iskrets pri SGNSDT (gl.lekar: S. Simeonov)
(LUNGS, neoplasms,
chorionic epithelioma, metastatic, 2 years after
abortion)
(ABORTION,
chorionic epithelioma metastases to lungs 2 years

after abortion)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8"

TSANEV, B.; KHRISTOV, St.; KANAZIRSKI, P.

Bronchospirometry; methods. Izv. Mikrob. inst., Sofia no.8:407-432 1957.

1. Sanatorium sa grudobolni iskrets na sgnsdt gl., lekar: D-r S. Simeonov. (RESPIRATION, funct. tests bronchospirometry, technic & diag. value (Bul))

CIA-RDP86-00513R000620320019-8" APPROVED FOR RELEASE: 08/10/2001

TSANEY, B.; KHRISTOV, St.; KANAZIRSKI, P.

Advantages and disadvantages of bronchospirometry. Suvrem. med., Sofia 8 no.8:64-70 1957.

1. Iz menatoriuma I akreta na SGNS. Gl. Lekar: S. Simeonov. (RESPIRATION, funct. tests bronchospirometry, evaluation)

KANAZIRSKI, P.; KHRISTOV, St.; STANEV, KHr.

On inflammatory lesions of the middle pulmonary lobe. Suvrem.med., Sofia no.11:42-50 '59.

1,Iz sanatoriuma "Iskrets" pri 56MS. Gl.lekar: Iord. Popov. (ATELECTASIS)

TSANEV, B.; KANAZIRSKI, P.; STANEV, Khr.

Arterial hypoxemia and ventilation insufficiency in pulmonary diseases. Suvrem med., Sofia no.10:71-76 '60.

1. Iz Sanatoriuma Iskrets na SGNS (Claven lekar I.Popov)
(LUNG DISEASES)
(ANOXIA etiol)

KANAZIRSKI, P.

Morphological characteristics pulmonary tuberculosis in antibacterial therapy. (Data on pulmonary resection). Suvrem med., Sofia no.4/5: 3-17 '61.

1. Iz Sanatoriuma Iskrets na Sofiiskiia gradski naroden suvet. (Glaven lekar Iordan Popov.)

(TUBERCULOSIS PULMONARY pathol)

KANAZIRSKI, Petur; DENCHEV, V.; LEVCHEVA, V.

Anticoagulant prevention of postoperative thrombo-embolic complications. Suvrem mad., Sofia no.4/5:87-95 161.

1. Iz Sanatoriuma Iskrets na Sofiiskia gradski naroden suvet. (Gl. lekar I. Popov)

(SURGERY OPERATIVE compl)
(ANTICOAGULANTS ther)
(THROMBORMBOLISM prev & control)

Study on the respiration after physical effort in pulmonary resection. Khirurgiia, Sofia 14 no.2/3159-1360.

1. Sanatorium Iskrets.

(NEUMONECTOMY) (RESPIRATION)

KANAZIRSKI, P.; TSANEV, B.; BACHVAROV, L.

Changes in the residual air volume following the use of bron-chodilators. Probl. tuberk. 41 no.4177-81 163 (MIRA 17:2)

1. Iz protivotuberkuleznogo sanatoriya *Iskrets" (glavnyy vrach Y. Popov) i 1-y polikliniki Kolarovskogo rayona (glavnyy vrach K. Malinov), Sofiya, Bolgariya.

TSANEV, B.; KANAZIRSKI,P.

Significance of residual air determination for the detection of certain types of respiratory insufficiency in pulmonary tuber-culosis. Probl. tuberk. 41 no.4282-84 163 (MIRA 17:2)

1. Iz protivotuberkuleznogo sanatoriya "Tskrets" (glavnyy vrach Y.Popov), Sofiya, Bolgariya.

KANAZIPSKI, P.; TSANEV, B.; GEORGIEV, C.

Carbon momoxide diffusion capacity of the lung, Suvr. med. (Sofiia) 16 no.10:614-619 65.

1. SGNS, Sanatorium "Iskrets" (glaven lekar I. Popov).

Therapy of dacryocystits by the endonasal method. Vest.otorino-lar 12 no.2:35-37 Mr-Ap '50. (CIML 19:2)

1. Of Baku Military Hospital.

KANDAY, G.G.

PROPRESENTABLEMENT

Dacryocystorhinostomy as a therapeutic method in suppurative dacryocystitis. Vest.oft. 33 no.1:39-40 Ja-F '54, (NIRA 7:1)

1. Is glasnoy kliniki (direktor = professor U.S. Misabeyli) Azərbaydzhanskogo meditsinskogo instituta, (Lacrymel organs—Diseases)

EANEAY, G.G., dotsent (Baku)

Bye affections in contagious diseases. Fel'd. 1 akush. 23 no.8:26-31

Ag'58

(HYD--DISEASES)

KAMBAY, G.G., dots,

Variants of the fossa sacci lachrimalis. Azerb. med. zhur. no.2: 75-77 F 159. (MIRA 12:3)

l. Is kafedry normal'noy anatomii (mav. - zasluzhennyy deyatel' nauki prof. K. A. Balakishiyev) Azerbaydzhanskogo gosudarstvennogo meditsin-skogo instituta im. H. Narimanova.

(IACRIMAL ORGANS)

"APPROVED FOR RELEASE: 08/10/2001

KANBAY, G.G. dotsent Bffect of ionizing radiation on the eye. Azerb.med.zhur. no.12: 64-66 D 59. (RADIATION--PHYSIOLOGICAL EFFECT) (MIRA 13:4) (EYE)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8"

KANBAY, G.G., dotsent (Baku)

What subprofessional medical personnel must know about the clinical aspects and diagnosis of trachoma. Fel'd. i akush. 26 no.7:21-25 Jl '61.

(CONJUNCTIVITIS, GRANULAR)

(MIRA 14:7)

KANBAY, G. G. (Asst. Prof.)

"Changes of Fundus Oculi in Canine Distemptr."

Veterinariya, Vol. 38, No. 6, 1961. p. 46

Kanbay, G. G. - Azerbaijan Medical Institute imeni N. Narimanov.

KANBAY, G.G., dotsent (Baku)

Effect of radiant energy on the refractive media of the eye and problems of its protection. Vest.oft. no.6:41-48 '61.

(MIRA 14:12)

(EXE-ACCOMODATION AND REFRACTION) (RADIATION-PHYSIOLOGICAL EFFECT)

KANBAY, G.G. dotsent

Change in the ocular fundus in canine distemper. Veterinariia 38 no.6:46-47 Je '61. (MIRA 16:6)

1. Azerbaydshanskiy gosudarstvennyy meditsinskiy institut imeni N.Narimanova.

(Distemper)

_ XANBAY, G.G., prof.

Pathology of irradiation cataracts, Azerb.med.zhur. 42 no.1:33-38
Ja 165. (MIRA 18:5)

KANBAY, G.G., dotsent

Pathohistological changes in the cornea under the influence of radiation. Amerb. med. whur. 41 no.8:10-14 Ag *64. (MIRA 18:11)

1. Im American and American and

THE PROPERTY OF THE PROPERTY O

MANBAY, Kh.G., kand. med. nauk; GUSEYNOV, A.G., kand. med. nauk

Use of neuroplegic substances in local anesthesia during obstetric-gynecological surgery. Azerb. med. zhur. 42 no.9: 56-59 S '65. (MIRA 18:11)

l. Is otdela skusherstva i ginekologii (rukovoditel' - kand. med. nauk Kh.G. Kanbay), Nauchno-issledovatel'skogo instituta okhrany materinstva i detstva imeni Krupskoy Ministerstva zdravookhraneniya AzerbSSR dir. - kand. med. nauk K.Ya. Faradzheva; nauchnyy konsul'tant - prof. R.N. Guseynov). Submitted October 30, 1964.

LOGINOV. A.A., KANBAY, Kh.G.

Effect of stimulation of the fetus on the blood sugar level in the mother in cases of experimental craniocerebral injury and asphyxia of the fetus. Dokl. AN Azerb. SSR 16 no. 4:407-410 160.

(MIRA 13:7)

1. Hauchno-issledovatel'skiy institut okhrany materinatva i detatva Minzdrava AzerSSR. Predstavleno akad. AN AzerSSR. . A.I. Karayevym.

(FETUS-DISEASES) (BLOOD SUGAR)

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8 (EXTENSIVE PROPERTY OF THE P

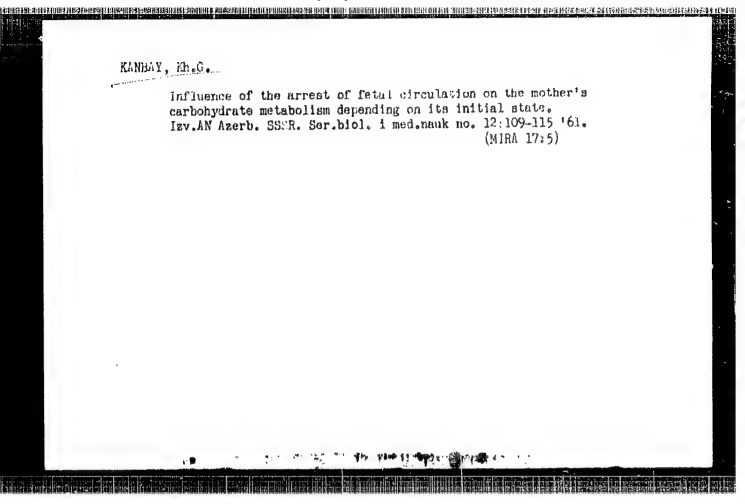
ASADOV, G.Z., kand. med. nauk; KARAYEV, I.S.; KANBAY, Kh.G.; ABASOV. A.A.

Primary echinococcosis of the mesentery proper simulating a cystoma of the right ovary. Alcush. i gin. 39 no.3:125 My-Je'63 (MIRA 17:2)

l. Iz otdela materinstva (rukovoditel' G.Z. Asadov) Nauchno - issledovatel'skogo instituta okhrany materinstva i mladenchestva (direktor - zasluzhennyy vrach K. Ya. Faradzhayeva) Azerbaydzhanskoy SSR.

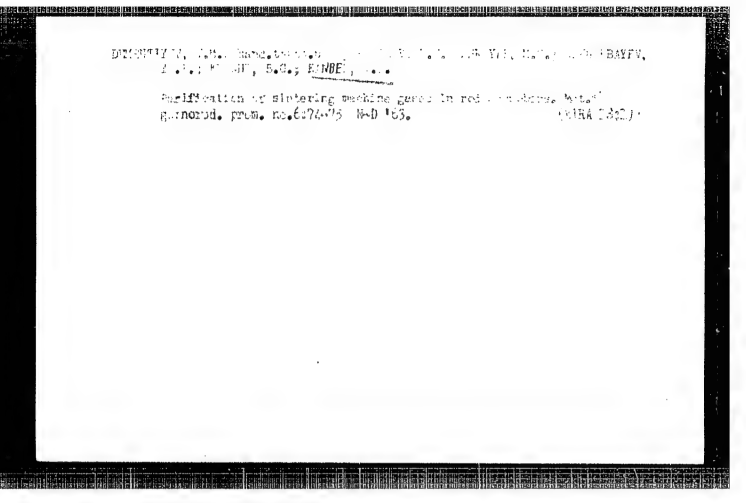
KANEAY, Kh.G.

Effect of umbilical ligation on carbohydrate metabolism in the mother. Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.ll: 129-133 *61. (UMBILICUS) (CARBOHYDRATE METAFOLISM)



GUSEYNOV, A.N., prof.; KANBAY, Kb.C., red.

[Preservation of the menetrus] cycle following myometrectomy; clinical, experimental physiological and experimental morphological windies] Sokhranenia menetrual nogo taikle posle miomet ektonii; klinicheskoe eksperimental no-fiziologicheskoe i eksperimental no-morfologicheskoe isaledovaniia. Beku, Azerbaidzhanekoe gos. 12d-vo, 1965. 129 p. (MIRA 18:12)



KANCELARCZYK,

Poland /Microbiology. General Microbiology.

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35539

: Lazowski, E.; Kancelarczyk, L. Author

: A method of Qualitative and Quantitative Deter-Title

mination of the Biological and Mechanical Suspended Matter in the Air and a Description of

the Apparatus

Polski tygod. lekar., 1956, 11, No. 9, 413-415 Orig Pub:

Described is the apparatus for determining the microorganisms and mechanically suspended matter Abstract:

in the air, and also for research tests air samples for gaseous impurities in the air. It is being used for field experiments after an adaptation of its weight and size. The use of

a filter for disinfecting the air made possible

Card 1/2

Z Dast. Matki i Dziecka w Warsz.

KANCELJAK, F.

Chemi-groundwood. p. 103. F-c. Impregnation of trees. p. 105. (Drvna Industrija, Vol. 7, no. 6/8, June/Aug. 1956. Yugoslavia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

\$ (2)

SOV/91-59-11-13/27

AUTHOR:

Kanchas, V.P. Engineer

TITLE:

A Simple, Multisignal Remote Signalization System

PERIODICAL: Energetik, 1959, Nr 11, pp 19-22

ABSTRACT:

The author describes a simple, multisignal remote signalization system which he designed for communication between a control room and a power substation. This signalization system is in operation since September 1959 and worked 90 times without any failure. The signals are transmitted to a single lamp in the control room over a 7 km long telephone line which serves simultaneously for telephone communication between the control room and the substation. The remote signalization system reports the condition of 20 objects subsequently. The signal lamp in the control room will burn evenly for about 1 sec when the object to be controlled is in order. The light will blink for I sec at 0.4 sec intervals if this object is defective. The signals are transmitted by a relay system and a step

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8"

SOV/91-59-11-13/27

A Simple, Multisignal Remote Signalization System

switch, as used in a telephone exchange. The odd-numbered contact plates are connected to the relays of the objects to be controlled. The plates with even numbers were not used, thus I sec intervals are created between the signals. Since contact plates Nr 40-51 were not used, a 12 sec interval is created at the end of each signal sequence. The step switch needs about 50 seconds for one rotation. When the signal light in the control room goes on, the operator must wait until the first sequence is over. During the second (or any subsequent) sequence the operator counts the sequential number of signal pulses and records the number of the blinking signal. Using a table, he can determine which object has become defective. This procedure lasts about 1.5 minute and is a disadvantage of the method. However, this system is about 20-30 times cheaper than the VRT-53, since no special equipment is required. There are 4 circuit diagrams.

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8"

KANCHAVELI, A.L.

New materials on "lower tuffites" in the Shrosha-Narula belt. Soob. AN Gruz SSR 33 no.3:591-595 Mr 164 (MIRA 17:8)

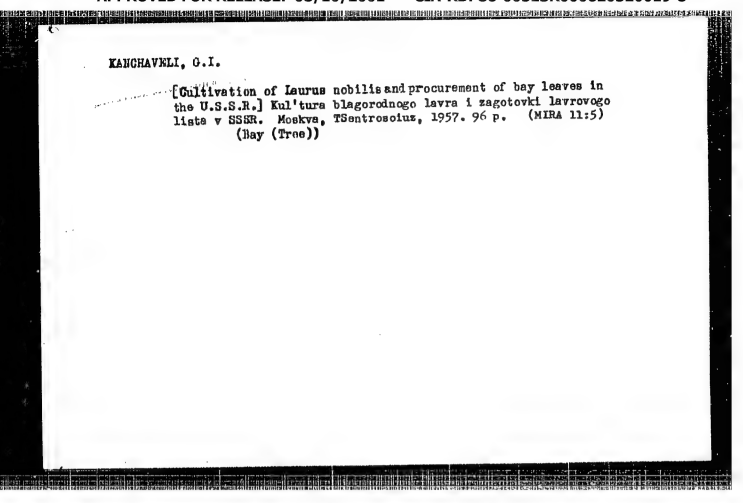
KANCHAVELI, A. L.

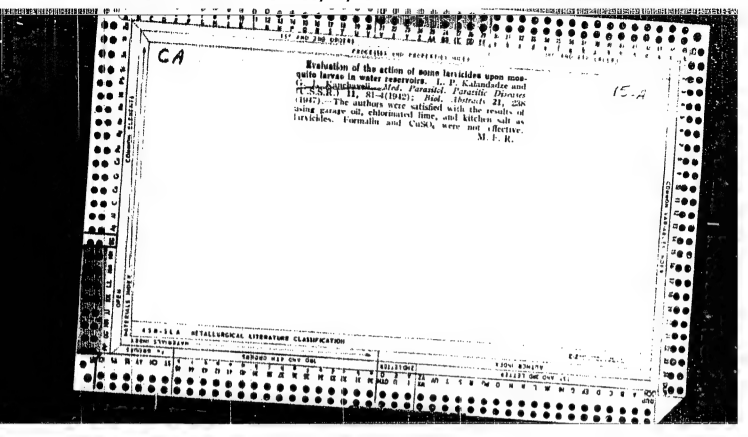
Lamprophyric cross vein from the Chiatur quartz-porphyry formation. Soob. AN Gruz. SSR 36 no.1:115-118 0 '64. (MIRA 18:3)

KANCHAVELI, G. I.

Dissertation: *The Cultivation of Laurus Nobilis in the USSR.* Cand Biol Sci, Inst of Botany, Acad Sci Georgian SSR, 26 Jun 54. (Zarya Vostoka, Tbilisi, 16 Jun 54)

SO: SUM 318, 23 Dec 1954





KANCHAVELI G.I.

21017 Kanchaveli, G.I. i Lemer, M.K., Materially po izucheniya Fenologii An Malculipennis v. nekotorykl rayonalk gruzinskoy SSR Byulletin' (Nauch-isaled. in-t malyarii i med parazitologii im Virsaledze) No. 1, 1948, s. 5-12-Na. gruz yaz--Rezyume Na. Rus Yaz--Bibliogr 6 Nazv.

SO: LETOPIS ZHURNAL STATEY- Vol. 28, Moskva, 1949

KANCHAVELI, G. I.

Kanchaveli, G. I. - "On the organization of the fight against malaria dissemination in the village medical sector", Byulleten' (Nauch.-issled. in-t malyerii i med. parazitologii im. Virsaladze), No. 2, 1948, p. 63-68, (In Georgian, resume in Russian).

SO: U-411, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 21, 1949).

。 第一次分配 不足。这一次,这个第二次的一次是一位在第二次时间上提出了。在一位是现代明明和日间中间积,用研除用的间积的用的用价和保持和保持和保持和保持和保持和保持和保持和保持和保持和

KANCHAVELI, Georgiy Iosifovich

(Georgian Agricultural Inst), Academic Degree of Doctor of Biological Sciences, based on his defense, 26 September 1955, in the Council of Tbilisi State Inst imeni Stalin, of his dissertation entitled: "Malarial mosquitoes in Georgia and ways of efficiently combating them."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 24, 26 Nov 55, Byulleten' MVO SSSR, No. 20, Oct 57, Moscow, pp 22-24, Uncl. JPRS/NY-471

KANCHAVELI, G.I.

Phenology of anopheles maculapennis in Georgia during the summer and full. Ned.paras. i paras. bol.24 no.2:160-170 Ap-Je 155. (MLRA 8:10)

1. Is entomolgicheskogo otdela Instituta malyarii i meditsinskoy parasitologii imeni prof. Virsaladze Ministerstva zdravookhraneniya Gruzinskoy SSSR (dir. instituta - dotsent G.M.Maruashvili, zav. otdelon, dotsent G.I. Kanchaveli)

(MOSCHITORS.

Anopheles maculipentis, distribution in Russia)

KANCHEVELL G. 1.

AUTHOR:

Gilyarov, M. S., Doctor of Biological Sciences.

30-1-35/39

TITLE.

Theoretical and Practical Nork Carried out by Entomologists (Teore-

ticheskiye i prakticneskiye raboty entorologov).

All Hhion Entomological Combrence "sesoyurnoye entomologichenkoye

sovenholuniye).

PERIODICAL: Vestnik AN SSSR, 1958, Vol. 28, Nr 1, 10. 129-130 (USSR).

ABSTRACT:

By invitation of the Georgia Department of the All-Union Entomologia cal Society a conference sock place it Tbilissi from October 4, to October 9, 1957, which was attended by more than 500 delegates of the entire country. The program contained ; eports on general questions of entomology as well as such dealing ith entomological problems of the Transcaucasus district. The following reports were heard:

1) A. A. Shtakel'berg: On the achiev ments of general entomology as well as on the results of morphological in-D. M. Shteynberg:

sect researc, in the USSR.

2) L. P. Kalandadze: On the results obtained by Georgia entomolo-

gists.

G. I. Kancheveli: On the result: obtained by the investigation

of blood-sucking midgets.

Card 1/4

4) G. Ya. Bey-Biyenko, (Leningrad); On various aspects of the for-

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620320019-8"